

Specification amendment

Please amend the following paragraphs of the specification in the manner indicated:

[0009] by applying setting polyin(x) ~~an initial value of to~~ S(x) to calculate $T(x)$, and applying setting polyin(x) ~~an initial value of to~~ 1 to calculate $\Lambda(x)$.

[0076] To calculate $T(x)$, ~~the initial value loaded into~~ polyin(x) is set to $S(x)$.

[0077] To calculate $\Lambda(x)$, ~~the initial value loaded into~~ polyin(x) is set to 1.